L	Hits	Search Text	DB	Time stamp
Number		T00/650 656		0004/00/05
1	248	708/650-656.ccls. and multiplication	USPAT; US-PGPUB; EPO; JPO;	2004/09/27 15:53
2	111	708/650-656.ccls. and (multiplication.ti. or multiplication.ab. or multiplication.clm.)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/27 15:54
3	28	(708/650-656.ccls. and (multiplication.ab. or multiplication.clm.)) and	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/27 15:54
4	14	(floating-point\$1)  remainder\$1 and ((708/650-656.ccls. and	DERWENT; IBM_TDB USPAT;	2004/09/27
	,	<pre>(multiplication.ti. or multiplication.ab. or multiplication.clm.)) and (floating-point\$1))</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	16:02
5	1717	708/\$.ccls. and (product or multiplication or multiplier\$1) and (floating-point\$1 or (floating adj point\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/27 16:03
6	93	(708/\$.ccls. and (product or multiplication or multiplier\$1) and (floating-point\$1 or (floating adj point\$1)) and (overflow or over-flow) and (underflow or under-flow) and infinity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 16:04
7	46	<pre>((708/\$.ccls. and (product or multiplication or multiplier\$1) and (floating-point\$1 or (floating adj point\$1))) and (overflow or over-flow) and (underflow or under-flow) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 16:04
8	2	infinity) and error\$1 "5995991"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/27 16:56
9	4	("4847802"   "5630160"   "5748516"   "5761105").PN. 5995991.URPN.	USPAT USPAT	2004/09/27 16:56 2004/09/27
_	22772	708/\$:ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	16:56 2004/09/09 14:22
_	2143	((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/09 14:52
_	376	(((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/09 14:23
_	85	<pre>(under adj flow)) ((((floating adj point\$1) or floating-point\$1) and 708/\$.ccls.) and (overflow or over-flow or (over adj flow)) and (underflow or under-flow or (under adj flow))) and (NaN or not-a-number\$1 or ("not" adj "a" adj number\$1))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 14:24

<u> </u>			52	(((((floating adj point\$1) or	USPAT;	2004/09/09
1	j		ا 2	floating-point\$1) and 708/\$.ccls.) and	US-PGPUB;	14:52
			-	(overflow or over-flow or (over adj	EPO; JPO;	
	;		1	flow)) and (underflow or under-flow or	DERWENT;	
				(under adj flow))) and (NaN or	IBM TDB	
				not-a-number\$1 or ("not" adj "a" adj	1511_100	
Į				number\$1))) and statu\$1		
			34		USPAT;	2004/09/09
			24	floating-point\$1) and 708/\$.ccls.) and	US-PGPUB;	14:53
				(overflow or over-flow or (over adj	EPO; JPO;	11.00
				flow)) and (underflow or under-flow or	DERWENT;	
				(we have all floor))) and (White or	IBM TDB	
1				(under adj flow))) and (NaN or	T DII T D D	
İ				not-a-number\$1 or ("not" adj "a" adj		
				number\$1))) and statu\$1) not (steele.in.		1
				and guy.in.)		0004/00/00
-			31		USPAT;	2004/09/09
				multiplying or multiply or product\$1) and	US-PGPUB;	14:52
1			İ	((((((floating adj point\$1) or	EPO; JPO;	
				floating-point\$1) and 708/\$.ccls.) and	DERWENT;	İ
1				(overflow or over-flow or (over adj	IBM_TDB	
		1		flow)) and (underflow or under-flow or		
				(under adj flow))) and (NaN or		
1				not-a-number\$1 or ("not" adj "a" adj		
				number\$1))) and statu\$1) not (steele.in.		
				and guy.in.))		
_			241	708/525,552,498.ccls.	USPAT;	2004/09/09
-					US-PGPUB;	14:52
1					EPO; JPO;	
					DERWENT;	i
		1			IBM TDB	
_			109	((floating adj point\$1) or	USPAT;	2004/09/09
			103	floating-point\$1) and	US-PGPUB;	14:52
ĺ				708/525,552,498.ccls.	EPO; JPO;	
				7007323,332,130.0013.	DERWENT;	
					IBM TDB	
			51	(((floating adj point\$1) or	USPAT;	2004/09/09
-			J I	(((libating ad) point())   floating-point() and	US-PGPUB;	14:52
		ł		708/525,552,498.ccls.) and statu\$1	EPO; JPO;	1
				/08/525,552,490.CCIS.) and Scaturi	DERWENT;	1
					IBM TDB	
1			40	/	USPAT;	2004/09/09
-			43		US-PGPUB;	14:52
				multiplying or multiply or product\$1) and	· ·	13.52
				((((floating adj point\$1) or	EPO; JPO; DERWENT;	
				floating-point\$1) and	IBM TDB	
		1		708/525,552,498.ccls.) and statu\$1)		2004/09/09
-		`	33	((multiplication or multiplier\$1 or	USPAT;	
				multiplying or multiply or product\$1) and	US-PGPUB;	14:53
				((((floating adj point\$1) or	EPO; JPO;	
				floating-point\$1) and	DERWENT;	1
				708/525,552,498.ccls.) and statu\$1)) not	IBM_TDB	
				((multiplication or multiplier\$1 or		
		1.		multiplying or multiply or product\$1) and		
].				((((((floating adj point\$1) or		
				floating-point\$1) and 708/\$.ccls.) and		
İ				(overflow or over-flow or (over adj		
				flow)) and (underflow or under-flow or		
				(under adj flow))) and (NaN or		
				not-a-number\$1 or ("not" adj "a" adj	1	
				number\$1))) and statu\$1) not (steele.in.	1	
				and guy.in.)))		
l				1 >		

_	31	(((multiplication or multiplier\$1 or	USPAT;	2004/09/09
		multiplying or multiply or product\$1) and	ປS-PGPUB;	14:53
		((((floating adj point\$1) or	EPO; JPO;	
-		floating-point\$1) and	DERWENT;	
		708/525,552,498.ccls.) and statu\$1)) not	IBM_TDB	
		((multiplication or multiplier\$1 or		
		multiplying or multiply or product\$1) and		·
		((((((floating adj point\$1) or		_
		floating-point\$1) and 708/\$.ccls.) and		
		(overflow or over-flow or (over adj		
		flow)) and (underflow or under-flow or		
		(under adj flow))) and (NaN or		
		not-a-number\$1 or ("not" adj "a" adj		
		number\$1))) and statu\$1) not (steele.in.	,	-
		and guy.in.)))) not (steele.in. and		
		guy.in.)		]